WHAT IS CLAIMED IS:

1. A method for building a consumable refill, the method comprising the steps of:

fabricating a plurality of arrays of consumable parts detachably connected along a first direction;

stacking said plurality of said fabricated arrays of parts along a second direction; and providing an adhesive bond between adjacent ones of said stacked plurality of arrays.

- 2. The method of claim 1 wherein said fabricating step comprises the step of: providing a perforated connection between said consumable parts.
- 3. The method of claim 1 wherein said step of providing an adhesive bond comprises the step of:

adhering adjacent ones of said plurality of arrays using solid rub-on glue.

- 4. The method of claim 1 further comprising the step of: selecting a strength of said adhesive bond so as to allow separation of an array from an adjacent array only upon experiencing an application of force from an array advancement mechanism.
- 5. The method of claim 1 further comprising the step of: omitting an attachment to said adhered plurality of arrays of any material requiring removal prior to consumption of said consumable parts in a host device.

6. The method of claim 1 further comprising the step of: destroying the adhesive bond during consumption of the consumable parts.

7. A staple refill, the refill comprising:

a plurality of staple wire layers stacked along a direction normal to a plane of said layers; and

an adhesive layer disposed in between each set of adjacent surfaces of said stacked staple wire layers.

- 8. The staple refill of claim 7 wherein said adhesive is solid adhesive.
- 9. The staple refill of claim 7 wherein said layers are stacked such that all staple wires of said staple wire layers are aligned.
- 10. The staple refill of claim 7 wherein said adhesive layers occupy substantially all of a surface area of said each set of adjacent surfaces.
- 11. The staple refill of claim 7 wherein said adhesive layers occupy substantially less than all of a surface area of said each set of said adjacent surfaces.
- 12. The staple refill of claim 7 wherein said adhesive layer has a bonding force such as to allow separation of a staple wire layer from a remainder of said refill only upon experiencing an application of force from an array advancement mechanism.